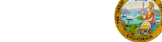
DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES Office of Structural Materials Quality Assurance and Source Inspection

Bay Area Branch 690 Walnut Ave.St. 150 Vallejo, CA 94592-1133 (707) 649-5453 (707) 649-5493



Contract #: 04-0120F4

Cty: SF/ALA Rte: 80 PM: 13.2/13.9

File #: 69.28

WELDING INSPECTION REPORT

Resident Engineer: Pursell, Gary **Report No:** WIR-001960 Address: 333 Burma Road **Date Inspected:** 14-Apr-2008

City: Oakland, CA 94607

OSM Arrival Time: 630 **Project Name:** SAS Superstructure **OSM Departure Time:** 1530 **Prime Contractor:** American Bridge/Fluor Enterprises, a JV

Zhenhua Port Machinery Company, Ltd (ZPMC), Changxing Island Contractor: **Location:** Shanghai, China

CWI Name: Sun Wei **CWI Present:** Yes No **Inspected CWI report:** Yes N/A **Rod Oven in Use:** Yes No No N/A N/A **Electrode to specification:** Yes No Weld Procedures Followed: Yes No N/A N/A **Qualified Welders:** Yes No **Verified Joint Fit-up:** Yes No N/A N/A Yes No N/A **Approved Drawings:** Yes No **Approved WPS: Delayed / Cancelled:** Yes No N/A

34-0006 **Bridge No: Component:** OBG

Summary of Items Observed:

Caltrans Quality Assurance (QA) Inspector Tim McClendon arrived on site at the Zhenhua Port Machinery Company (ZPMC) facility at Changxing Island, in Shanghai, China to periodically monitor welding and Quality Control (QC) functions. While on site the QA Inspector observed and/or discovered the following.

The Caltrans QA Inspector observed welding utilizing the dual process WPS-B-T-2342-U1 (U-rib)-3 welding procedure specification for closed rib welding of the Production Monitoring Test (PMT) #1 for Production Panel DP325-002 and DP379-001 on closed U-rib Partial Joint Penetration (PJP) welds in Bay #1. ZPMC welding personnel performed Gantry Machine, Gas Metal Arc Welding (GMAW) for the root pass and immediately performed Gantry Machine, Submerged Arc Welding (SAW) for the cover/final pass on PMT #1, using gantry machine #2. Upon completion of the SAW pass on U-rib PJP welds on PMT #1 Visual Testing (VT) was performed on weld #1 through #6 by ZPMC personnel and the QA inspector and was accepted. Ultrasonic Testing (UT) was then performed by ZPMC inspector and PMT #1 was rejected due to weld #6 having lack of penetration (LOP) greater than 70%. Then ZPMC welding personnel performed Gantry Machine, Gas Metal Arc Welding (GMAW) for the root pass and immediately performed Gantry Machine, Submerged Arc Welding (SAW) for the cover/final pass on PMT #2, using gantry machine #2. Upon completion of the SAW pass on U-rib PJP welds on PMT #2 Visual Testing (VT) was performed on weld #1 through #6 by ZPMC personnel and was accepted then VT was performed by the Caltrans QA and was accepted. Ultrasonic Testing (UT) was then performed by ZPMC inspector and PMT #2 was determined to be acceptable. Macro etch samples were selected by the Caltrans QA inspector on PMT #2. The following welders were observed welding the corresponding weld joints for PMT #2, weld joint (wj) #1 was welded by Mr. Xu Guo Yin wj #2 was welded by Mr. Xiang Jie, wj #3 was welded by Mr. Gao Xin Dong, wj #4 was welded Mr. Jiang Ting Guang, wj #5 was welded by Xiang Huan Feng and wj #6 was

WELDING INSPECTION REPORT

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welded by Mr. Song Yin Shu. Welding operator was Mr. Bi Ya Hui. The welding parameters were observed and recorded for each welder and the minimum and maximum welding variables of the PMT during GMAW are listed as follows, amperage 358 to 379 voltages 30.4 to 31.1 with a travel speed of 533 mm/min. The welding parameters were observed and recorded for each welder and the minimum and maximum welding variables of the PMT during SAW are listed as follows, amperage 669 to 683 voltages 24.4 to 25.4 with a travel speed of 510 mm/min.

After welding was completed on PMT #2, ZPMC personnel performed welding utilizing the GMAW process on Production Panel DP325-002, on U-rib #U197 for wj #1 and wj #2, #U196 for wj #3 and wj #4, #U198 for wj #5 and wj #6 and #U10 for wj #7 and wj #8. The following welders were observed welding production deck plate on closed U-ribs PJP welds, Mr. Xu Guo Yin welded wj #1, Mr. Xiang Jie welded wj #2, Mr. Gao Xin Dong welded wj #3 and wj #5, Mr. Jiang Ting Guang welded wj #4 and wj #6, Mr. Xiang Huan Feng welded wj #7 and Mr. Song Yin Shu welded wj #8.. The welding variables of the GMAW pass on production panel closed U-ribs PJP welds were observed and recorded for each welder. The minimum and maximum weld parameters are as follows, amperage 362 to 378, and voltage 30.0 to 31.1 with a travel speed of 530mm/min.

The ambient temperature in bay # 1 was recorded at 15 degrees Celsius with the production panel temperature recorded at 16 degrees Celsius prior to welding.

Summary of Conversations:

No relevant conversations spoken on this date.

Comments

This report is for the purpose of determining conformance with the contract documents and is not for the purpose of making repair or fit for purpose recommendations. Should you require recommendations concerning repairs or remedial efforts please contact Pat Lowry, (858) 344-2712, who represents the Office of Structural Materials for your project.

Inspected By:	McClendon, Timothy	Quality Assurance Inspector
Reviewed By:	Cuellar,Robert	QA Reviewer